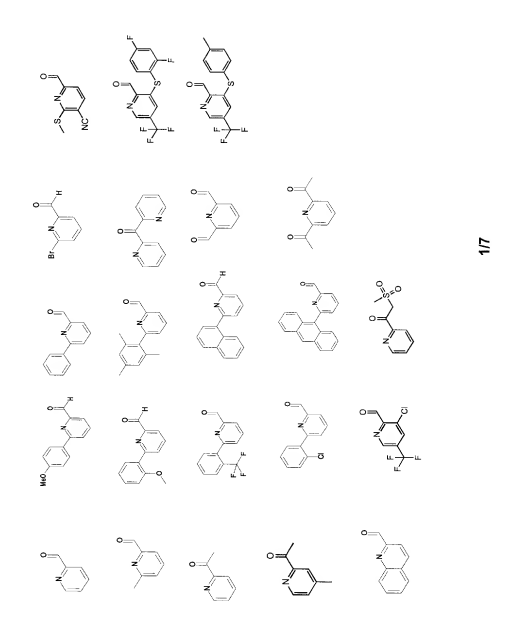
Figure 1



EMLN: EL910745604US
Attny Docket No: 2000-096Div5
Title: Substituted Pyridyl Amine Complexes and Catalyst ...
Inventor(s): Boussie et al.

EMLN: EL910745604US Attny Docket No: 2000-096Div5 Title: Substituted Pyridyl Amine Complexes and Catalyst ...

Inventor(s): Boussie et al.

Figure 2

EMLN: EL910745604US Attny Docket No: 2000-096Div5 Title: Substituted Pyridyl Amine Complexes and Catalyst ...

Inventor(s): Boussie et al.

## Figure 2 (continued)

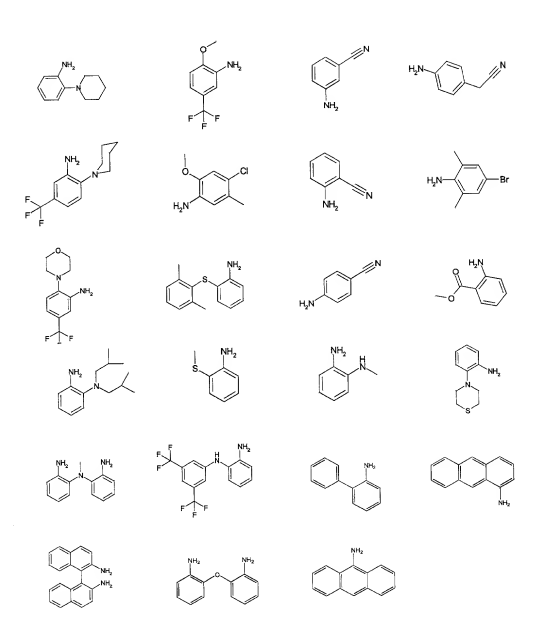
Title: Substituted Pyridyl Amine Complexes and Catalyst ...

Inventor(s): Boussie et al.

## Figure 2 (continued)

Inventor(s): Boussie et al.

## Figure 2 (continued)



EMLN: EL910745604US

Attny Docket No: 2000-096Div5
Title: Substituted Pyridyl Amine Complexes and Catalyst ...
Inventor(s): Boussie et al.

no ligand

6/7

Figure 4

wt% 187 134 4 gm 281 mg wt% 5 <del>1</del>0 no ligand 369 <del>2</del> <del>0</del> wt% **1**0 281 151 шg <del>1</del>0 ~10 **1**0 wt% 151 182 225 Ę 4 ۵

1/7